

CLAIMS

1. A method of a message modification in a communication system including at least one transmitter communication unit, data communication means and at least one receiver communication unit, characterized in, that after receiving a message, the message being delivered into a receiver communication unit through data communication means and stored in a storage unit, the receiving apparatus takes action to identify the sender with the message and based on that identification grants the sender an access to functions of modification and/or deleting a message having been stored in the receiver communication unit.

2. The method of message modification according to claim 1, characterized in, that a received message is analyzed, and provided its parameters differ from required ones, the sender is invited to modify the message.

3. The method of message modification according to claim 1, characterized in, that there is created an archive copy of a delivered message, has been modified and/or deleted by the sender.

4. An equipment for performing the method of message modification according to claim 1, the equipment comprising at least one transmitter communication unit, data communication means and at least one receiver communication unit, characterized in, that the data communication means comprise computerized system, preferably an Internet computer network.

5. An equipment for performing the method of message modification according to claim 1, the equipment comprising at least one transmitter communication unit, data communication means and at least one receiver communication unit, characterized in, that the transmitter and/or receiver communication unit comprise an electronic unit and/or a system of electronic units, preferably a computer.

6. An equipment for performing the method of message modification according to claim 1, the equipment comprising at least one transmitter communication unit, data communication means and at least one receiver communication unit, characterized in, that the data communication means comprise telecommunication means.

7. An equipment for performing the method of message modification according to claim 1, the equipment comprising at least one transmitter communication unit, data communication means and at least one receiver communication unit, characterized in, that the transmitter and/or receiver communication unit comprise telephone and/or fax devices .

8. The method of message modification according to claim 1, wherein, besides said use for modifying and/or deleting the message by sender, the method further comprises a step of discerning between legitimate messages and unsolicited commercial messages.